

Test report

No.: **18_301**

Version: **2/2**

Customer : Lovink-Enertech B.V.
Lovinkweg 3/P. O. Box 111
7060 AC Terborg

Test object : Two-component polyurethane based resin

Type : Protolin 4000

Manufacturer : Lovink-Enertech B.V.

Date of receipt : 09.11.2018

Date of test : 03.12.2018 - 11.09.2019

Applied test regulations : E DIN EN 60455-3-8 (VDE 0355-3-8):2018-02

Test carried out : Type test (Classification M-R)

Test result : The two-component polyurethane based resin, type Protolin 4000, made by Lovink-Enertech B.V. **passed the type test** according to E DIN EN 60455-3-8 (VDE 0355-3-8):2018-02, classification M-R.

Specialist testers : Edmund Hommernick; Tobias Wittkemper, Oliver Ritthaler

Dortmund, 17.09.2019


Dr.-Ing. Dirk Borneburg
Manager test laboratory


Ruben Riedel, M. Sc.
Test engineer

Report No. 18_301 contains 11 pages and 6 annexes.

*) not in scope of accreditation. Scope of accreditation and type of documentation see overleaf.
Test results in this report are only valid for the tested objects. A partly duplication or publication is not allowed without written permission by innogy SE, Eurotest. The authenticity of this report is only ensured with Eurotest-coinage on the first page.